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WATER WELL REPORT

-	
Application	No.

(1) OWNER: Name Deer Lagger Grange	Address 5142 S Bay View	Langley
(2) LOCATION OF WELL: County 7 Stance	_ \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9 N, R35 W.M.
Bearing and distance from section or subdivision corner 1406 E	000 N of Sw car of Se	<u></u>
(3) PROPOSED USE: Domestic P Industrial Municipal	(10) WELL LOG:	
Irrigation [] Test Well [] Other		
	stratum penetratea, with at least one entry for each ci	7
(4) LIFE OF WOLVE (if more than one)	MATERIAL	PROM TO
New well Method: Dug Description Description Cable Driven D		40 75
Reconditioned [Rotary Jetted [20/14 11/14	75 99
(5) DIMENSIONS: Diameter of well finches. Drilled 99 ft. Depth of completed well 99 ft.	-1484 C - 1215 C	•
(6) CONSTRUCTION DETAILS:		
Casing installed: (Dlam. from O ft. to Q5 ft.		
Thereded " Diam, from ft. to ft.	•]	
Welded Diam. from ft. to ft.		ļ
Perforations: Yes No #		
The of portorator used	·	
CITE of perforations in. by in	·	
perforations from ft. to ft.		
perforations from ft. to ft.		
Screens: Yes No 🗆		
C.D. Less Sign Model No.		
Diam. Slot size 10 from 95 ft. to 99 ft. Diam. Slot size from ft. to	•• }	
Dlam. Slot size Iron Iron		
Gravel packed: Yes - No Size of gravel:		
Gravel placed from ft. to ft.	·	
Surface seal: Yes No D To what depth? 2.5	t	
Material used in seal Den IOh ()		
Did any strata contain unusable water? Yes No		
Type of water? Depth of state Method of sealing strata off		
(7) PUMP: Manufacturer's Name S [9 - 8 Te		
		
(8) WATER LEVELS: Land-surface elevation above mean sea level.	n	
Static level 35 ft. below top of well Date		
Artesian pressure		
(Out)	-	<u> </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 4/3 19.1. Completed 7	19.7.
Wes a numb test made? Yes No I If yes, by whom?	WELL DRILLER'S STATEMENT:	
Yield: 15 gal./min. with 11. didwoons to	" This well was drilled under my jurisdiction	n and this report is
<u> </u>	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water le	vel O + (+) O - 1 1 /m a.	
measured from wen top to the way water Less		(Type or print)
Time Water Level Time Water Level Time Water Level		11974
	Address P.O. Box 55 fre	n /
	1 1 man 1/2 5	Lelma
Date of test	[Signed and mullan (Well Driller)	4
Bailer test gal./min. with ft. drawdown after Artesian flow. g.p.m. Date	License No. 0243 Date 4	8 107
Artesian flow	License No. L. Date	
termbase as	i –	

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

Field Checked Copy

Well log: Deer Lagoon Grange

Sec 5T29NR3E

Well No. 29/3-05P03 ICC 161+190 Casing Elev. 40 by Alt. Depth 99 Bottom elev. -51.0

10000 feet to salt water Static water level +5.0 Apr. 1978

Note: Discrepancy in casing elevation.



Well Tagging Form

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Unique Well Tag No: AGA 533

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REGORD VERIE CATION (C)	reak(/one)
Well Report available (please attach this form to the well report and	submit it to the Ecology Regional Office near
Verification inconclusive	4
Well Report not available	
EWELLOWNERSHIP IF DIFFERENTE	COMMEDICATION
FIRST Name PEEZ LAGOON GIZANGE 01716-A Last Name	
Street Address	
City State	
LOCATION OF WEIGHE DIFFERENTIFE	ROMWELLAREPORT
Well Address 5142 BAYVIEW Rd.	The second secon
City County	
T N R WM Sec	1/4 of the
FOR AGENCY USE O	VLY .
Latitude W 122° 27 402′ ·	GPS
	Topographic Map
Longitude N 48° 01 232	Survey
	Computer generated
Elevation at land surfacefeet/meters (circle one)	Digital Altimeter
	Topographic Map
Additional information, if available:	Other
Location marked on topographic map (please attach)	
Location marked on air photo (please attach)	

Water Right #

Cırcle One

Application

	the say strong and the same of
	FOR AGENCY USE ONLY
	WELL CHARACTERISTICS: 124
Physical Description of well (size of	casing type of well housing, etc.)
WELL CASING, TN	IC WELL, NO HOUSING - IN OPEN AREA, EXPOSED, SURROUNDE
sy rocks	The state of the s
	The second secon
ocation of Well identification Tag	
ON CASING	1
Vas supplemental tag needed of yes where was tag placed?	for ease of identifying well? Yes No
yes where was tay places	Scale 1 24 000 (1"=2,000")
D C B A	Indicate the location of the well within the Section by drawing a dot at that poi
E F G H	SECTION - 05P
M L K J	
N P Q R	-
, 3	
OMMENTS	

Date Issued

Certificate

Permit

Exempt

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